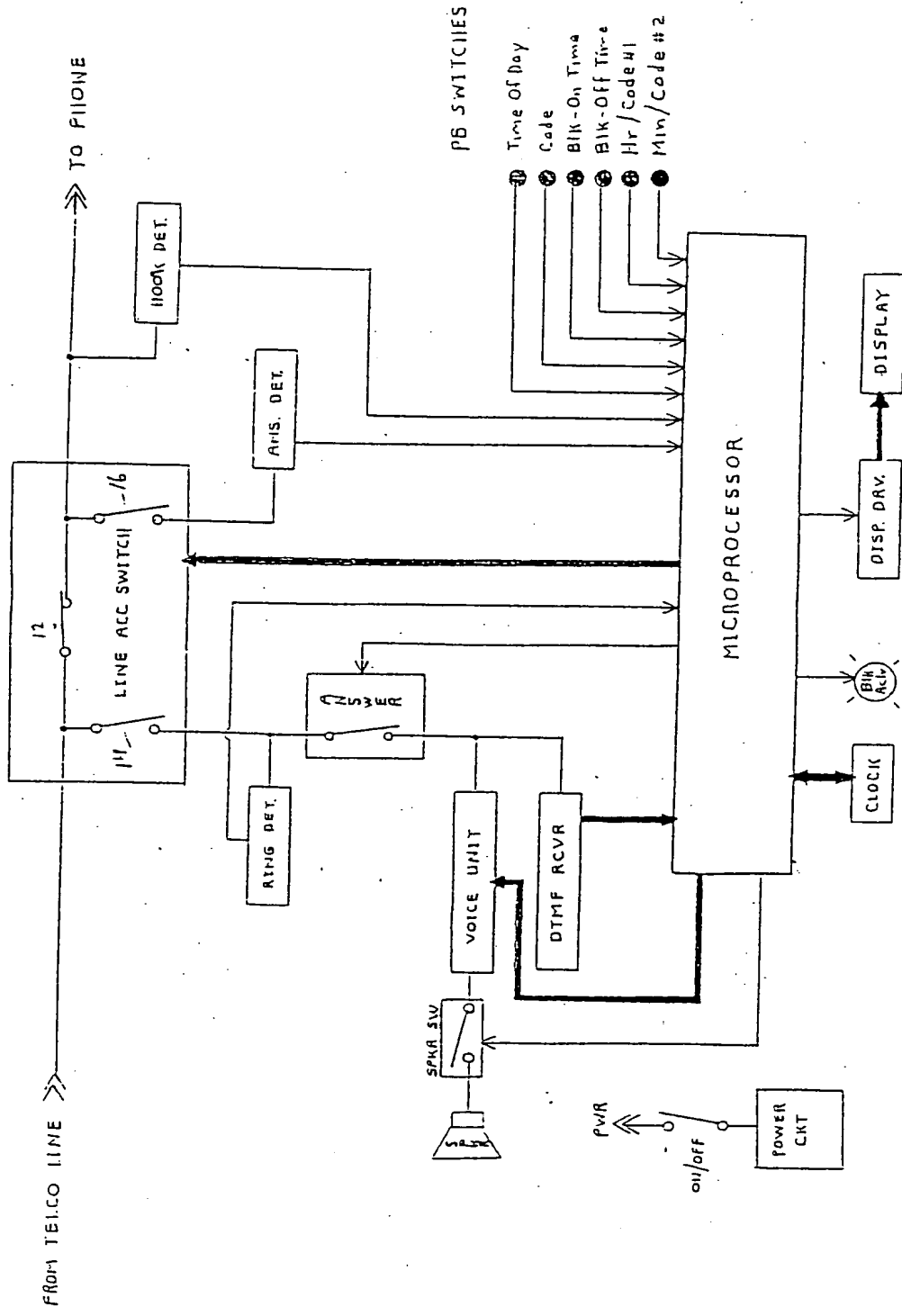


TELECO LINE

FIG. 1



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## TELEPHONE BLOCKER - CIRCUIT SCHEMATIC

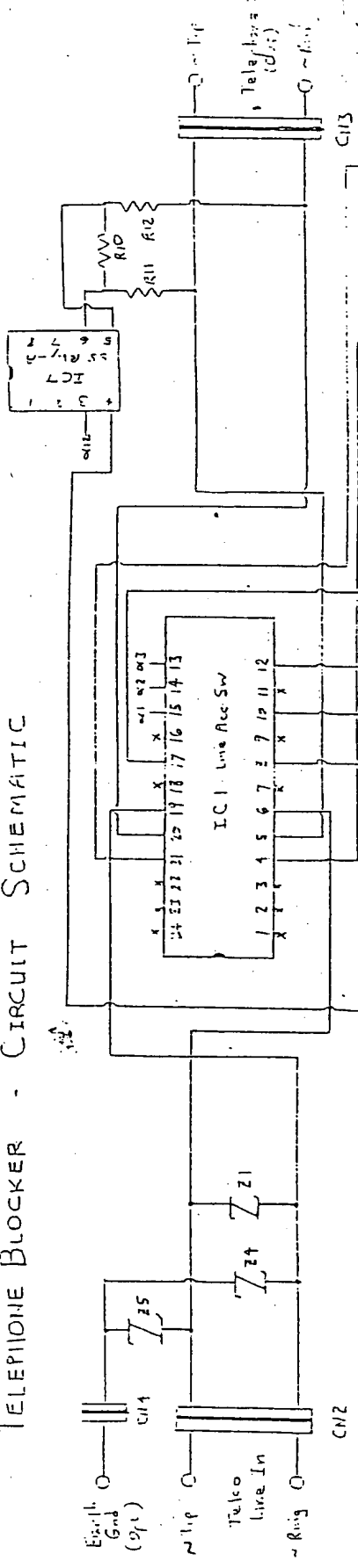
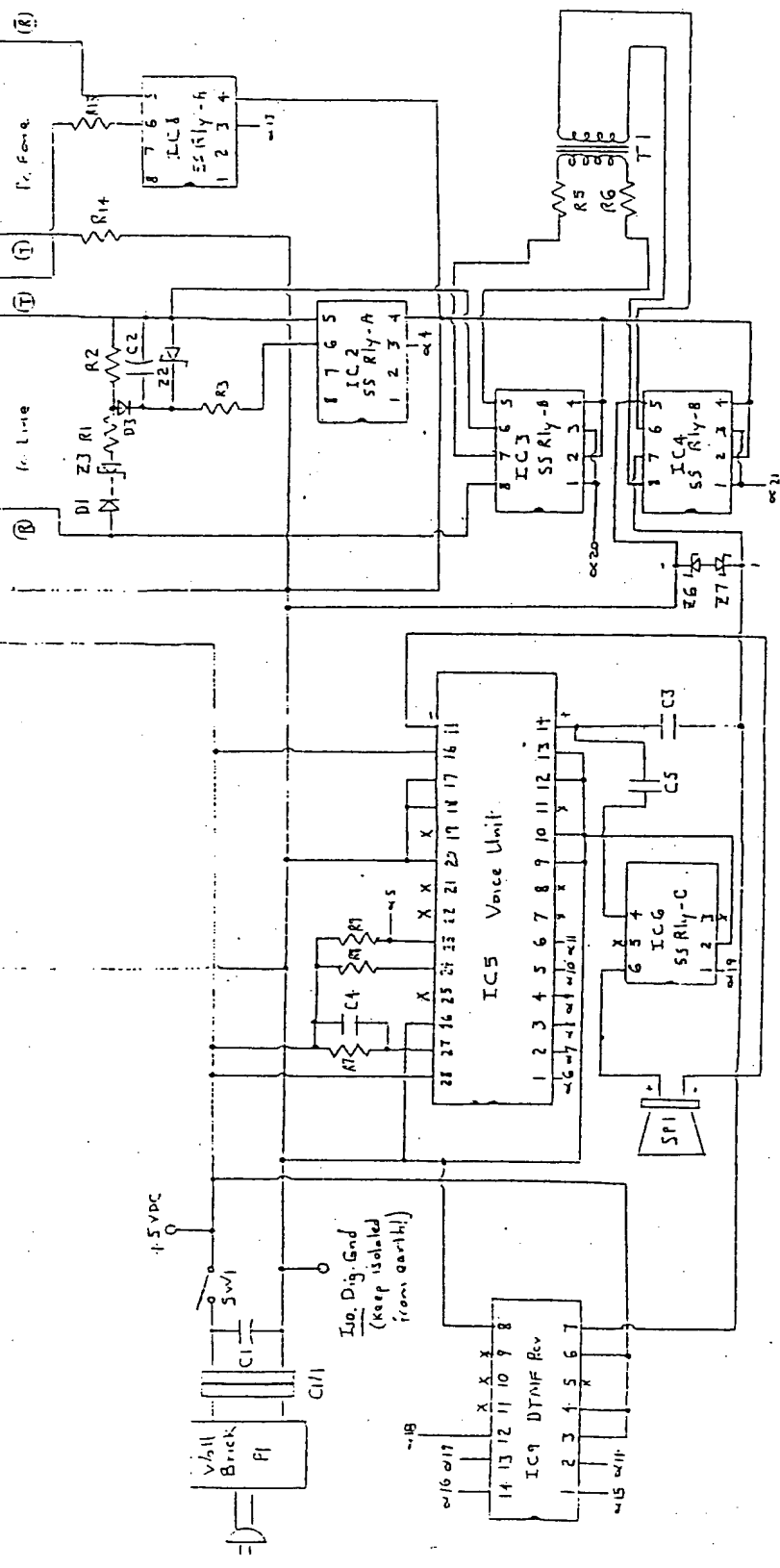


FIG. 2



# POINT TO POINT CIRCUIT

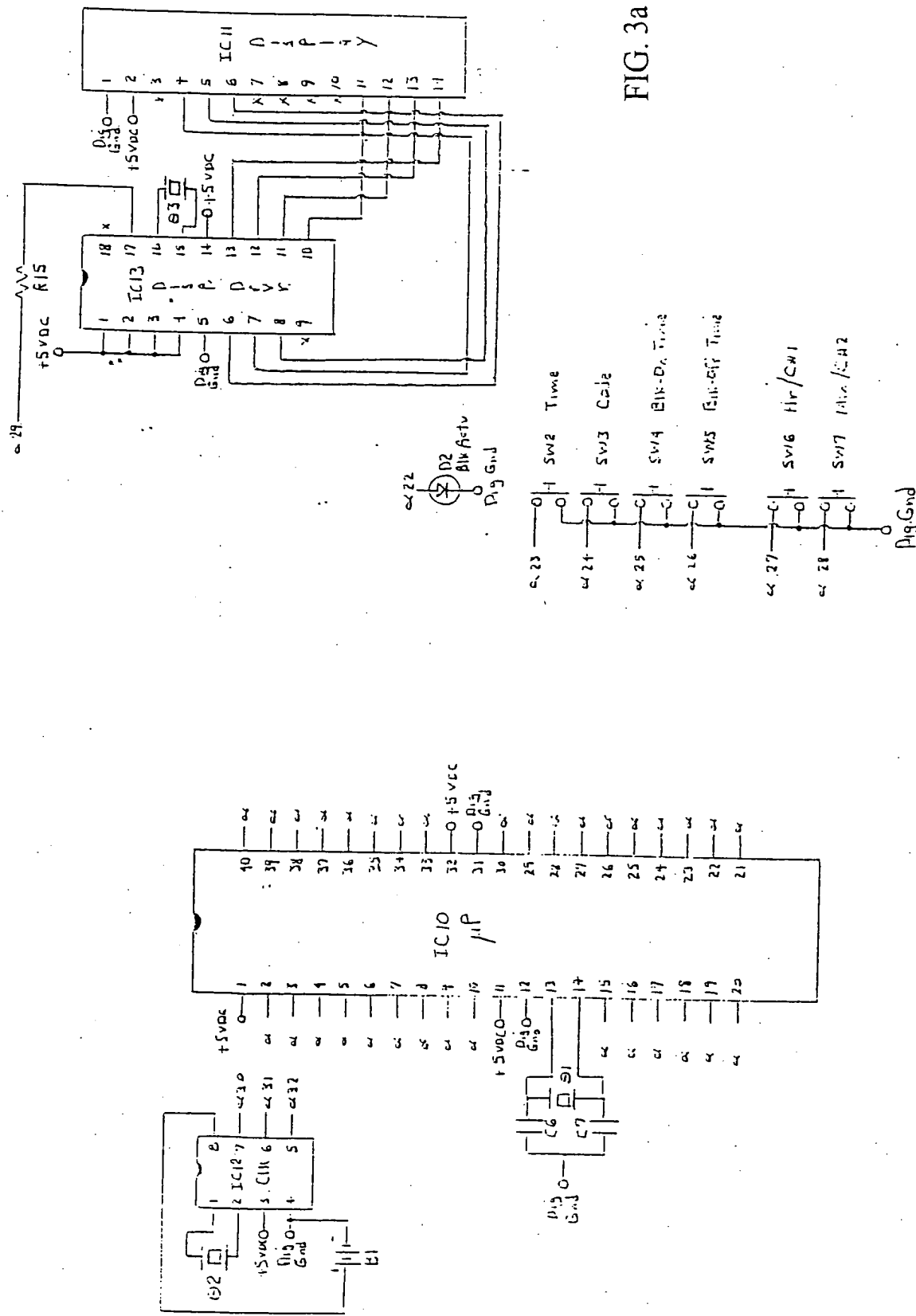


FIG. 3a

DESIGNATION	DESCRIPTION	PART#	SOURCE
P1	Power Brick 5v 1a	T310	A
C1	470uF	4107PHCT	A
IC1	Line Cd Acc Sw (Lucent)	ATTL7583BF	B
Z1 Z4 Z5	Surge Abs 430v 2500a	P7257	A
CN1	Power Jack	CP-3504	A
CN2 CN3	Telco Mod Connector	A9077	A
D1 D3	1N4004	1N4004DICT	A
R1	5.1K 2w	P5.1KW-2BK	A
C2	100uF	4126PHCT	A
R2	510		
Z2 Z6 Z7	4.7v 0.5w	1N5230BMSCT	A
R3	1.5K		
IC2 IC7 IC8	SS Iso Rly (Clare)	CLA108	A
IC3 IC4	SS Iso Rly (Clare)	252-004	C
Z3	51v 1w	1N4757AMSCT	A
R5 R6	10		
C3 C5	0.47uF	P4967	A
R7 R8 R9	100K		
C4	0.001uF	P4898	A
IC5	Voice Device (ISD)	ISD1420P	A
CN4	(Opt) Gnd Post		
T1	Xfmr 600:600	10624	A
IC6	SS Rly Sw (Clare)	252-001	C
SP1	Speaker	P9613	A
R10 R13 R14	300		
R11 R12	5.1K		
IC9	DTMF Rcvr (Motorola)	MC145436AP	C
SW1	SPST	CKN1004	A
IC10	uP (Microchip)	PIC16F877	D
IC11	Display (Seiko M16410A)	6529-OP	E
D2	LED	MR3350QT	A
SW2,3,4,5,6,7	SPST-NO	P8076SCT	A
IC12	Clock	DS1302	F
IC13	Display Driver	EDE702	G
O1 O3	Xtal 4MHz	CTX-006	A
O2	Xtal 32.768KHz	X801	A
B1	Battery 3v Li	P183	A
C6 C7	15pf	P4014A	A
R15	33K		

OTHER MISCELLANEOUS PARTS

FIG. 3b

Printed Circuit Board  
Panel/Box  
Bypass Capacitors  
Test Points  
Display Connector  
~~IC~~ Sockets (8,14,14,18,24,28,40 pin DIP)

SOURCE REFERENCES

DigiKey  
Lucent  
Allied  
Microchip  
MP Jones Assoc  
Dallas Semiconductor  
E-Lab

A  
B  
C  
D  
E  
F  
G

ALPHA REFERENCES (Microprocessor Digital I/O)

1	2	3	Line Access Sw Control	DO
	4		Ring Detect	DI
	5		Play Voice	DO
6	7	8	Voice Address	DO
	9	10	Hook Detect	DI
	11		Answer Detect	DI
	12		DTMF Data	DI
	13		DTMF Valid Data	DI
14	15	16	Speaker Switch	DO
	17		Answer1	DO
	18		Answer2	DO
	19		Blocking Active	DO
	20		Push Button Inputs	DI
	21		Display ..	DO
	22		Clock I/F	DI/DO
23	24	25		
	26	27		
	28			
	29			
30	31	32		

FIG. 3c

## Selective Telephone Blocker With Timer

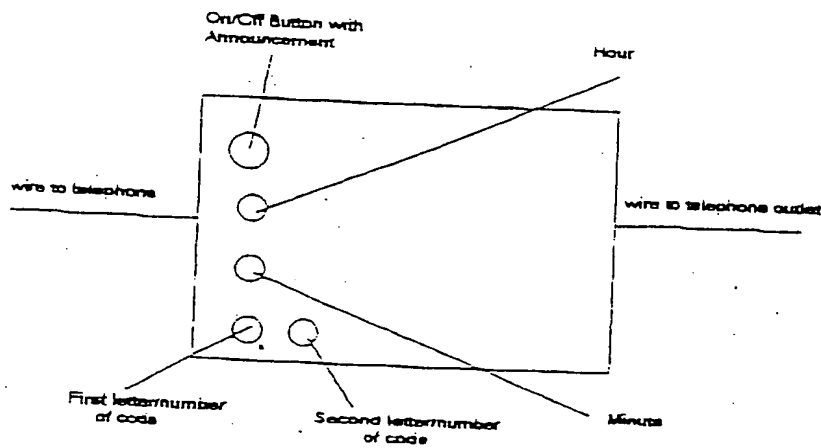


FIG. 4